						~ <i>  &lt;</i>		16	NOK	CKUU	
Work Orde	er ID 861			*861	74*	) h	P	7			Page 1
Item ID: Revision ID:	D412-702-30		,	Accept	*N900	040	1100	)*	Setup Sta	art *N	S1*
Item Name: Start Date: Required Date: Reference:	Harness Assen 21/06/2012 : 28/06/2012	Start Qty: 1.00 Req'd Qty: 1.00	*1* *1*		Cust Item I Customer:	D:				*	S7°
Approvais:		in: MLJ	Date: 12/06/21	Tooling: SPC (Y/N):	** ** *** ***	ate:				art *N op *N	R1* R2*
Sequence ID/ Work Center II	D	Operation Description		Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
Draw Nbr	Rev	ision Nbr								-	
DSI 9511	Α	i									
100				0.00				• ,			4)
*100* Small Fab		Memo Assemble as	s per dwg ICA D412-702 p.	0.00 49				_1&	-		- 12/06
110		QC5- Inspect part compl	eteness to step on W/O	0.00				١			
*110* QC Quality Control		Memo		0.00							MI 19 00 X

120

\*120\*

Packaging

Packaging

Memo

Identify with P/N & CHG# and pack for shipping as per PPP D412-702-303

0.00

0.00

CHG001
Location:
PPP Rev: SYPP 86172

functor (1)

W/O:			WO	RK ORDER CHANG	ES				
DATE	STEP	PRO	OCEDURE CHAN	IGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
Part No	·	PAR #:	Fault Categ	ory:	NCR: Yes	No <b>DQ</b>	A:	Date: _	
	Re	solution:	Disposition	:	_ QA: N/C Clo	osed:		Date: _	
NCR:		,	WORK ORDE	R NON-CONFORMA	NCE (NCR	)			
DATE	0770	Description of NC		Corrective Action Section		Verific	cation	Approval	Approvai
DATE	STEP	Description of NC Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date		ion C	Chief Eng	QC Inspector

	Work Order ID 86174 June-21-12 3:13:03 PM			*86174*							Page 2		
Item ID: Revision ID: Item Name:	D412-702-30			Accept	*N900	<b>040</b>	100	)* s	etup St St	art op		S1*	
Start Date:         21/06/2012         Start Qty:         1.00           Required Date:         28/06/2012         Req'd Qty:         1.00		*1* *1*		Cust Item ID: Customer:									
Reference:			···		·- · · · ·			n	. 64	a w4			
Approvals:	Process Pla	n:	Date:	Tooling: SPC (Y/N):	Da	te: te:		K	_	art op	*NI	R1* R2*	
Sequence ID/ Work Center II	D	Operation Description	W. I.O. I. B. I	Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty		eject umber	Insp. Stamp	

0.00

Memo

\*130\*

Quality Control

MUJ 12/06/22 MUJ 12/06/22

W/O:			WC	ORK ORDER CHANG	GES			,	
DATE	STEP	PRO	OCEDURE CHA	NGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
Part No	:	PAR #:	Fault Cate	gory:	NCR: Yes	No <b>DQ</b>	A:	_ Date: _	
	R	esolution:	Dispositio	n: <u></u>	QA: N/C C	losed:		Date: _	
NCR:			WORK ORD	ER NON-CONFORM	ANCE (NC	R)			
DATE	STEP	Description of NC	Corrective Action Initial Action Descrip		ction B		cation	Approvai	Approval
DAIL	O.L.	Section A	Chief Eng	Action Description Chief Eng	Sign Date		ion C	Chief Eng	QC Inspector
,									
l									

#### **Picklist Print**

June-21-12 3:13:08 PM

Work Order ID: 86174

D412-702-303

Parent Item Name: Harness Assembly

Parent Item:

\*86174\*

\*D412-702-303\*

**Start Date:** 21/06/2012

**Required Date: 28/06/2012** 

Start Qty: 1.00

Required Qty: 1.00

Comments: IPI	P Rev:A new issu	ue DD 10.04.30	verifie	i:EC									
Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch		Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
D3573-8		Manufactured	No		·	100	Each	13.0000	1	1	7/	/	
*D3573-8*									**	Ĝ	D12/0	76 /2c	7
				Location	!	Loc	<u>Qty</u>	Loc Code					
				GA			13			/	_	/	
					69464		1		_				
D4088-041		Manufactured	No		81656	100	12 Each	2.0000	1	1	///	•	,
*D4088-04 Shoulder Harness	1*	ivianuiaciuied	110			100	Lacii	2.0000	**	1	1512	/06/	22
				Location		Loc	<u>Oty</u>	Loc Code			/		
				ST267			2				_		
					81651		2		_			,	_
MS24693-S272		Purchased	No			100	Each	281.0000	4	4		/	/
*MS24693-	-S272*								**		1	2/0	G/2 =
				Location		Loc	<u>Qty</u>	Loc Code					•
				GA			264		- <del></del>		_		
					118352		264		_	4	_		
				ST288			17		_	· · ·	_		
					116391		11		. —		_		
					116737		2		·		_		

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Page 1

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W/O:			WC	ORK ORDER CHANGE	ES		<u>,,,</u>			
DATE	STEP	PRO	OCEDURE CHA	NGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector	
<del>.</del>										
Part No		PAR #:	Fault Cate	gory:	NCR: Yes No DQA: Date:					
	R	Resolution:	Dispositio	n: <u></u>	QA: N/C CI	osed:		Date: _		
NCR:	A	· .	WORK ORD	ER NON-CONFORMA	NCE (NCF	<b>(</b> )			. ,,	
DATE	CTED	Description of NC	Corrective Action Section			Verifi	cation	Approval	Approval	
DATE	SIEP	STEP Section A	Initial Chief Eng	Action Description Chief Eng	Sign 8 Date		ion C	Chief Eng	QC Inspector	
									:	

June-21-12 3:13:08 PM

\*86174\* Work Order ID: 86174 \*D412-702-303\* Parent Item: D412-702-303 Parent Item Name: Harness Assembly Start Date: 21/06/2012 **Required Date: 28/06/2012** Start Qty: 1.00 Required Qty: 1.00 AN960JD10LL No 100 Each 3,488.000 Purchased \*AN960.ID10LL\* \*\* Washer Location Loc Qty Loc Code ST337A 3488 19085 296 19600 3192 MS21042L3 Purchased No 100 Each 3,654.000 \*MS21042I3\* \*\* Location Loc Oty Loc Code ST300 1654 117885 32 119017 816

119075 138 121444 668 ST317 2000 122141 2000

Duit Aci	ospace	Liu											
W/O:			WORK ORDER CHANGES										
DATE	STEP	PRO	OCEDURE CHAI	IGE		Зу	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector			
							-,		<del></del>				
<u>.</u>													
Part No	·	PAR #:	Fault Cate	jory:	_ NCR:	_ Date: _							
	Re	solution:	Disposition	):	QA: N	VC Clos	sed:		Date: _				
NCR:		,	WORK ORDE	R NON-CONFORM	ANCE (	NCR)							
DATE	STEP	Description of NC			tion B		Verific	ation	Approval	Approval			
DAIE	SIEP	Section A	Initial Chief Eng	Action Description Chief Eng		Sign & Date	Secti		Chief Eng	QC Inspector			
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## DART SERVICE INSTRUCTION

TO AMEND INSTALLATION INSTRUCTIONS IIN-D412-702 REV. E AND INSTRUCTIONS FOR CONTINUED AIRWORTHINESS ICA-D412-702 REV. 3 **REF TCCA STC SH04-7 REF FAA STC SR01997NY** 

REF EASA STC EASA.I.M.R.S.00710

This service instruction adds several kits equipped with improved inertia reels:

The Dart D412-702-341 13-Man Shoulder Harness Kit provides 3-point harnesses with inertia reels and joined lap and shoulder betts for all 13 passenger seating positions in the aircraft cabin. The kit also contains hardpoints for securing the harnesses. The harnesses for this kit meet the requirements of TSO-C114 and replace the existing lap belts. This kit should be installed similar to the D412-702-041B kit, as detailed in Table 1 of this service instruction.

The Dart D412-702-343 5-Man Forward Facing Shoulder Harness Kit provides 3-point harnesses with inertia reels and joined lap and shoulder belts for the 5 forward facing seating positions in the aircraft cabin. The kit also contains hardpoints for securing the harnesses. The harnesses for this kit meet the requirements of TSO-C114 and replace the existing lap belts. This kit should be installed similar to the D412-702-043B kit, as detailed in Table 1 of this service instruction.

The Dart D412-702-345 4-Man Shoulder Harness Kit provides 3-point harnesses with inertia reels and joined lap and shoulder belts for the 4 aft facing seating positions in the aircraft cabin. The kit also contains hardpoints for securing the harnesses. The harnesses for this kit meet the requirements of TSO-C114 and replace the existing lap belts. This kit should be installed similar to the D412-702-045B kit, as detailed in Table 1 of this service instruction.

The Dart D412-702-347 4-Man Shoulder Hamess Kit provides 3-point hamesses with inertia reels and joined lap and shoulder belts for the 4 side facing seating positions in the aircraft cabin. The kit also contains hardpoints for securing the harnesses. The harnesses for this kit meet the requirements of TSO-C114 and replace the existing lap belts. This kit should be installed similar to the D412-702-047B kit, as detailed in Table 1 of this service instruction.

The Dart D412-702-349 1-Man Shoulder Harness Kit provides a 3-point harness with an inertia reel and joined lap and shoulder belts for the center forward facing seating position in the aircraft cabin. The kit also contains hardpoints for securing the harness. The harness for this kit meets the requirements of TSO-C114 and replaces the existing lap belts. This kit should be installed similar to the D412-702-049B kit, as detailed in Table 1 of this service instruction.

The Dart D412-702-351 1-man 3-point shoulder harness kits are available for the outboard seats of the 5-man forward facing bench in Bell 205/212/214/412 model aircraft. The kit can be installed LH or RH. These kits should be installed similar to the D412-702-051B/-052B kits, as detailed in Table 1 of this service instruction.

The Dart D214-702-337 5-Man Aft Facing Shoulder Harness Kit provides 3-point harnesses with inertial reels and joined lap and shoulder belts for the 5-man aft facing seat installed in the Bell 214B/B1 model aircraft. This kit should be installed similar to the D214-702-037B kit, as detailed in Table 1 of this service instruction.

The Dart D205-702-353 4-Man Aft Facing Shoulder Harness Kit provides 3-point harnesses with inertial reels and joined lap and shoulder hamesses for the 4-man aft facing seat installed in the UH-1 model aircraft. This kit should be installed similar to the D205-702-053B kit, as detailed in Table 1 of this service instruction.

CANADA DEPARTMENT OF TRANSPORT AIRCRAFT CERTIFICATION **BRANCH** DAO # 01-O-01

D. SHEPHERD (DE # 02)

DATE: CERT. NO.: SH04-7 ISSUE NO.:

A	NEW IS	SSUE		CP	10.03.18						
REV.			DESCRIPTION	BY	DATE						
DESIGN		P	DART AEROSPA	CE	LTD						
DRAWN		9?	_	HAWKESBURY, ONTARIO, CANADA							
CHECKE	ED	_4	DRAWING NO.		REV. A						
MFG. AF	MFG. APPR. N/A		DSI 9511	s	HEET 1 OF 6						
APPRO\	/ED	140,	TITLE		SCALE						
DE APPR.			NEW SHOULDER HARNESS KITS								
DATE 10.03.18			COPYRIGHT © 2010 BY DART AEROSPACE LTD  THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT WITTEN PERMISSION FROM DARK PERSONS LTD.								

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W/O:			W	ORK ORDER CHANG	ES				
DATE	STEP	PRO	OCEDURE CH	ANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
								:	
Part No	:	PAR #:	Fault Cat	egory:	_ NCR: Yes	No DQ	A:	_ Date: _	
	R	esolution:	Dispositi	on:	_ QA: N/C C	losed:		Date: _	
NCR:			WORK ORI	DER NON-CONFORMA	ANCE (NC	R)	·		
DATE	STEP	Description of NC		Corrective Action Section		Verific	cation	Approval	Approval
	SILI	Section A	Initial Chief Eng	Action Description Chief Eng	Sign Date		ion C	Chief Eng	QC Inspector
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#### **INSTALLATION**

The Dart D412-702-3XX kits should be installed similar to the kits in Installation Instructions IIN-D412-702 Rev. E or Dart Service Instruction (DSI) listed below:

#### TABLE 1

Part Number	Description	Install similar to:
D412-702-341	Shoulder Harness Kit	D412-702-041B (IIN-D412-702, DSI 9408)
D412-702-343	Shoulder Harness Kit	D412-702-043B (IIN-D412-702, DSI 9453 [214], DSI 9408)
D412-702-345	Shoulder Harness Kit	D412-702-045B (IIN-D412-702, DSI 9469)
D412-702-347	Shoulder Harness Kit	D412-702-047B (IIN-D412-702, DSI 9408)
D412-702-349	Shoulder Harness Kit	D412-702-049B (IIN-D412-702, DSI 9408)
D412-702-351	Shoulder Harness Kit	D412-702-051B (LH) (DSI 9397, DSI 9408) D412-702-052B (RH) (DSI 9397, DSI 9408)
D214-702-337	Shoulder Harness Kit	D214-702-037B (DSI 9454)
D205-702-353	Shoulder Harness Kit	D205-702-053B (DSI 9460)
D412-702-301	Harness Assembly	D412-702-101B (IIN-D412-702)
D412-702-303	Harness Assembly	D412-702-103B (IIN-D412-702)
D412-702-305	Harness Assembly	D412-702-105B (IIN-D412-702)
D412-702-307	Harness Assembly	D412-702-107B (IIN-D412-702)
D412-702-309	Harness Assembly	D412-702-109B (IIN-D412-702)
D412-702-311	Harness Assembly	D412-702-111B (IIN-D412-702)
D412-702-313	Harness Assembly	D412-702-113B (IIN-D412-702)
D412-702-315	Harness Assembly	D412-702-115B (IIN-D412-702)
D412-702-317	Harness Assembly	D412-702-117B (IIN-D412-702)
D412-702-319	Harness Assembly	D412-702-119B (DSI 9454)
D412-702-321	Harness Assembly	D412-702-121B (DSI 9454, DSI 9469)
D412-702-323	Harness Assembly	D412-702-123B (DSI 9454, DSI 9469)

CANADA
DEPARTMENT OF TRANSPORT
AIRCRAFT CERTIFICATION
BRANCH
DAO # 01-O-01

BY: D. SHEPHERD (DE # 02)

DATE: 10.03.22
CERT. NO.: SH04-7
ISSUE NO.: 3

DESIGN	P	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA						
DRAWN	97							
CHECKED	4	DRAWING NO.	REV. A					
MFG. APPR.	N/A	DSI 9511	SHEET 2 OF 6					
APPROVED	140.	TITLE	SCALE					
DE APPR.	#	NEW SHOULDER HARNESS KIT	S NTS					
DATE 10.0	3.18	COPYRIGHT @ 2010 BY DART AEROSPA THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXP NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY WRITTEN PERMISSION FROM DART AEROSPACE LIT	RESS CONDITION THAT IT IS OTHER PERSON WITHOUT					

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W/O:		** **	W	ORK ORDER CHANG	ES						
DATE	STEP	PRO	OCEDURE CHA	NGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector		
_		7									
Part No	•	PAR #:	Fault Cate	gory:	_ NCR: Yes	NCR: Yes No DQA: Date:					
	Resolution:		Dispositio	n:	_ QA: N/C C	osed:		Date: _			
NCR:		,	WORK ORD	ER NON-CONFORMA	ANCE (NCF	₹)					
DATE	STEP	Description of NC		Corrective Action Section		Verific	cation	Approval	Approval		
DAIL	OIL!	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date		ion C	Chief Eng	QC Inspector		
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#### **PARTS LIST**

#### TABLE 2

-341	QTY -343	QTY -345	QTY -347	QTY -349	QTY -351	Part Number	Description
х						D412-702-341	Dart 13-Man 3-Point Shoulder Harness Kit
	X					D412-702-343	Dart 5-Man 3-Point Forward Facing Shoulder Harness Kit
		Х				D412-702-345	Dart 4-Man 3-Point Aft Facing Shoulder Harness Kit
			х			D412-702-347	Dart 4-Man 3-Point Side Facing Shoulder Harness Kit
				X		D412-702-349	Dart 1-Man 3-Point Forward Shoulder Harness Kit
					X	D412-702-351	Dart 1-Man 3-Point Shoulder Harness Kit
1	1	<u></u>	1	1		D412-702-059	GROMMET KIT
9	5		4	1	1	D3761-1-041	HOOK AND LOOP STRIP (DSI 9408)
				·			
2	11		1			D412-702-301	HARNESS ASSEMBLY (NEW)
1*	1*		1*			D3573-7	ADAPTER
1*	1*		1*			D4088-041	SHOULDER HARNESS (NEW)
4*	4*		4*			MS24693S272	SCREW
4*	4*		4*			AN960JD10LL	WASHER
4*	4*		4*			MS21042L3	NUT
2	1		1			D412-702-303	HARNESS ASSEMBLY (NEW)
1*	1*		1*			D3573-8	ADAPTER
1*	1*	-	1*			D4088-041	SHOULDER HARNESS (NEW)
4*	4*		4*			MS24693S272	SCREW
4*	4*		4*			AN960JD10LL	WASHER
4*	4*		4*			MS21042L3	NUT
1	1			1		D412-702-305	HARNESS ASSEMBLY (NEW)
1*	1*		-	1*		D3573-1	ADAPTER
1*	1*			1*		D4088-041	SHOULDER HARNESS (NEW)
4*	4*			4*		MS24693S273	SCREW
4*	4*			4*		AN960JD10LL	WASHER
4*	4*			4*		MS21042L3	NUT
1	1				1	D412-702-307	HARNESS ASSEMBLY (NEW)
1*	1*				1*	D3573-3	ADAPTER
1*	1*				1*	D4088-041	SHOULDER HARNESS (NEW)
4*	4*				4*	MS24693S272	SCREW
4*	4*				4*	AN960JD10LL	WASHER
4*	4*				4*	MS21042L3	NUT
1	1					D412-702-309	HARNESS ASSEMBLY (NEW)
1*	1*	<del></del>				D3573-3	ADAPTER
1*	1*					D4088-041	SHOULDER HARNESS (NEW)
4*	4*					MS24693S272	SCREW SCREW
4*	4*					AN960JD10LL	WASHER
4*	4*					MS21042L3	NUT

\* denotes that part is included in assembly above

CANADA DEPARTMENT OF TRANSPORT AIRCRAFT CERTIFICATION **BRANCH** DAO # 01-O-01

DATE:

D. SHEPHERD (DE # 02) CERT. NO.: SH04-7 ISSUE NO .: .

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MFG. APPR.

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TITLE	SCALE						

DE APPR. NEW SHOULDER HARNESS KITS DATE 10.03.18

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W/O:		· · · · · · · · · · · · · · · · · · ·	W	ORK ORDER CHANG	ES				· · · · · · · · · · · · · · · · · · ·
DATE	STEP	PRO	OCEDURE CHA	NGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
Part No:		PAR #:	Fault Cate	gory:	NCR: Yes No DQA: Dat				
Resolution:			Disposition: (			Closed:		Date: _	
NCR:			WORK ORD	ER NON-CONFORMA	ANCE (NC	R)			
DATE	STEP	Description of NC		ion B	Verifi	ication Approval		Approval	
	J.L.	Section A	Initial Chief Eng	Action Description Chief Eng	Sign Dat		ion C	Chief Eng	QC Inspector
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#### ... continued from previous page

QTY -341	QTY -343	QTY -345	QTY -347	QTY -349	QTY -351	Part Number	Description
-34.	-343	-343	-34/	-343	-331		
1		1				D412-702-311	HARNESS ASSEMBLY (NEW)
1*		1*				D3570-1	BRACKET
1*		1*				D4088-043	SHOULDER HARNESS (NEW)
4*		4*				MS24694S50	SCREW
4*		4*				AN960JD10L	WASHER
4*		4*				MS21042L3	NUT
1		1				D412-702-313	HARNESS ASSEMBLY (NEW)
1*		1*			<del> </del>	D3570-2	BRACKET (NEW)
<u> </u>		1*			<del> </del>	D4088-043	SHOULDER HARNESS (NEW)
4*		4*		<del> </del>	<del></del>	MS24694S50	SCREW SCREW
4*		4*				AN960JD10L	WASHER
4*		4*				MS21042L3	NUT
		-				101321042L3	NOT
1			1			D412-702-315	HARNESS ASSEMBLY (NEW)
1*			1*			D3573-5	ADAPTER
1*			1*			D4088-041	SHOULDER HARNESS (NEW)
4*			4*			MS24693S272	SCREW
4*			4*			AN960JD10LL	WASHER
4*			4*			MS21042L3	NUT
1			1			D412-702-317	HARNESS ASSEMBLY (NEW)
1*			1*			D3573-5	ADAPTER
1*			1*			D4088-041	SHOULDER HARNESS (NEW)
4*			4*			MS24693S272	SCREW
4*			4*			AN960JD10LL	WASHER
4*			4*			MS21042L3	NUT
1		1				D412-702-321	HARNESS ASSEMBLY (NEW)
1*		1*				D3570-3	BRACKET
1*		1*	****			D4088-043	SHOULDER HARNESS (NEW)
4*		4*				MS24694S50	BOLT
4*		4*				AN960JD10L	WASHER
4*		4*				MS21042L3	NUT
1		1				D412-702-323	HARNESS ASSEMBLY (NEW)
1*		1*				D3570-4	BRACKET (NEW)
1*		1*				D4088-043	SHOULDER HARNESS (NEW)
4*		4*				MS24694S50	BOLT
4*		4*				AN960JD10L	WASHER
4*		4*				MS21042L3	NUT

\* denotes that part is included in assembly above

continued next page...

CANADA
DEPARTMENT OF TRANSPORT
AIRCRAFT CERTIFICATION
BRANCH
DAO # 01-0-01

BY: D. SHEPHERD (DE # 02)

DATE: 10.03.22
CERT. NO.: SH04-7
ISSUE NO.: 3

DESIGN	P	DART AEROSPACE LTD					
DRAWN	9?	HAWKESBURY, ONTARIO, CANADA					
CHECKED	JA	DRAWING NO.	REV. A				
MFG. APPR.	N/A	DSI 9511	SHEET 4 OF 6				
APPROVED	1.0	TITLE	SCALE				
DE APPR.	#	NEW SHOULDER HARNESS KITS	S NTS				
DATE 10.0	3.18	COPYRIGHT © 2010 BY DART AEROSPACE LTD  THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS  NOT TO BE USED FOR ANY PURPOSE OR COPIED ON COMMUNICATED TO ANY OTHER PERSON WITHOUT  WITTEN FERMISSION FROM DATA AEROSPACE LTD.					

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W/O:	•		WO	RK ORDER CHANGI	FS	<del></del>				
DATE	STEP	PRO	ROCEDURE CHANGE			Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector	
Part No			Fault Category: N			No DQ	<b>A</b> :	Date:		
Resolution:			Disposition	_ QA: N/C C	QA: N/C Closed: Date:					
NCR:			WORK ORDE	R NON-CONFORMA	NCE (NC	R)				
··	STEP	Description of NC Section A	Corrective Action Initial Action Descrip		Section B		cation	Approval Chief Eng	Approval QC Inspector	
		Geolofia	Chief Eng	Chief Eng	Date	9		Office Eng	QC IIIOPOCIO	
							<u> </u>			
		·								

... continued from previous page

QTY -341	QTY -343	QTY -345	QTY -347	QTY -349	QTY -351	Part Number	Description
2	2					D3542-1	BRACKET
7	3		4	1		D3571-1	GUIDE
2	2					D3571-3	GUIDE
2		2				D3572-041	GUIDE ASSEMBLY
12	6		6	2		D3578-041	DOUBLER
2	2					D3610-041	BRACKET
2	2					D3618-1	CAP
4	4					AN4-10A	BOLT
2		2				AN4-16A	BOLT
4		4				AN4-25A	BOLT
4		4				AN4-27A	BOLT (DSI 9469)
2	2					AN4-44A	BOLT
2	2					MS24693S274	SCREW
3	3			1		MS24694S56	SCREW
10	2		8			MS24694S58	SCREW
11	1			1		MS24694S60	SCREW
26	6	20				AN960JD416	WASHER
4	4					AN960JD416L	WASHER
12	6	6				MS21042L4	NUT
24	12		12	4		CR3212-4-4	RIVET

CANADA
DEPARTMENT OF TRANSPORT
AIRCRAFT CERTIFICATION
BRANCH
DAO # 01-O-01

BY: APPROVED
D. SHEPHERD (DE # 02)

DATE: 10.03.22 CERT. NO.: SH04-7 ISSUE NO.: 3

DESIGN	P	DART AEROSPACE LTD				
DRAWN	93	HAWKESBURY, ONTARIO, CAN				
CHECKED	4	DRAWING NO.	REV. A			
MFG. APPR.	N/A	DSI 9511	SHEET 5 OF 6			
APPROVED	16	TITLE	SCALE			
DE APPR.	-#	NEW SHOULDER HARNESS KITS	S NTS			
DATE 10.0	3.18	COPYRIGHT © 2010 BY DART AEROSPACE LTD  THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS  NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATION TO ANY OTHER PERSON WITHOUT  WRITTEN PERMISSION FROM DART AEROSPACE LTD.				

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W/O:			W	ORK ORDER CHANG	ES					
DATE	STEP	PRO	OCEDURE CHA	CEDURE CHANGE			Qty	Approval Chief Eng / Prod Mgr	Approval QC inspector	
							1	Prod Wigi	,	
Part No.		DAD #-	Fault Cata	gonu	NCP: You	No DO	A.	Doto		
raitino					NCR: Yes No DQA: Date: QA: N/C Closed: Date:					
NCR:				ER NON-CONFORM				Dutc		
NCN:	1				ion B	- <b>,</b>		<u> </u>	1	
DATE ST	STEP	Description of NC Section A	Initial Chief Eng	Action Description Chief Eng	Sign 6	& Sect	cation ion C	Approval Chief Eng	Approval QC Inspector	
								1		

TABLE 3

QTY -337	QTY -353	Part Number	Description
Х		D214-702-337	Dart 5-Man 3 Point Aft Facing Shoulder Harness Kit, for 214 Aircraft
	х	D205-702-353	Dart 4-Man 3 Point Aft Facing Shoulder Harness Kit, for UH-1 Aircraft
1	2	D412-702-311	HARNESS ASSEMBLY (NEW)> SEE TABLE 2
1	2	D412-702-313	HARNESS ASSEMBLY (NEW)> SEE TABLE 2
1		D412-702-321	HARNESS ASSEMBLY (NEW) -> SEE TABLE 2
1		D412-702-323	HARNESS ASSEMBLY (NEW)> SEE TABLE 2
1		D412-702-319	HARNESS ASSEMBLY (NEW)
1*		D3925-041	BRACKET
1*		D4088-043	SHOULDER HARNESS ASSEMBLY (NEW)
4*		MS24694S50	BOLT
4*		AN960JD10L	WASHER
4*		MS21042L3	NUT
	1	D3572-043	GUIDE ASSY
	1	D3572-044	GUIDE ASSY
1		D3920-041	SEATBELT GUIDE ASSEMBLY
2	<u> </u>	D3920-5	SEATBELT GUIDE
1	6	AN4-16A	BOLT
1		AN4-21A	BOLT
7		AN4-25A	BOLT
18	12	AN960JD416	WASHER
9	6	MS21042L4	NUT

<sup>\*</sup> denotes that part is included in assembly above

CANADA
DEPARTMENT OF TRANSPORT
AIRCRAFT CERTIFICATION
BRANCH
DAO # 01-O-01

BY: APPROVED

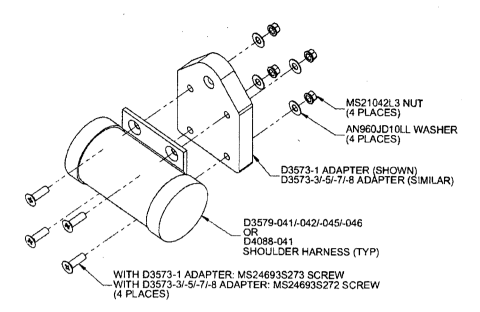
BY: D. SHEPHERD (DE # 02)

DATE: 10.03.22 CERT. NO.: SH04-7 ISSUE NO.: 3

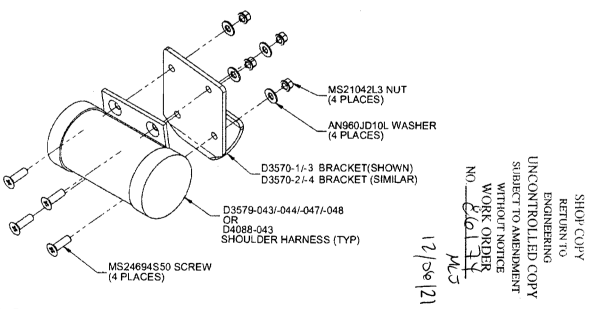
DESIGN	P	DART AEROSPACE LTD						
DRAWN	97	HAWKESBURY, ONTARIO, CANADA						
CHECKED	4	DRAWING NO.	REV. A					
MFG. APPR.	N/A	DSI 9511	SHEET 6 OF 6					
APPROVED	149	TITLE	SCALE					
DE APPR.	-##	NEW SHOULDER HARNESS KIT	S NTS					
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W/O:		WORK ORDER CHANGES									
DATE	STEP	PRO	PROCEDURE CHANGE					Approval Chief Eng / Prod Mgr	Approval QC Inspector		
Port No.	<u> </u>	DAD #.	Fault Oak		Non V		<u></u>	<u> </u>	<u> </u>		
Part NO					NCR: Yes No DQA: Date: QA: N/C Closed: Date:						
NCR:				DER NON-CONFORM				Date	<del></del>		
		Description of NC	on of NC Corrective Action			Vorifi	cation	Approval	Annuarial		
DATE	STEP Description of NC Section A	Initial Chief Eng	Action Description Chief Eng	Sign Date	&   Sect	ion C	Approval Chief Eng	Approval QC Inspector			
								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
					:						



<u>DETAIL 'K' D412-702-101A/-103A/-105A/-107A/-109A/-115A/-117A AND D412-702-101B/-103B/-105B/-107B/-109B/-115B/-117B OR -301/-303/-305/-307/-309/-315/-317 HARNESS ASSEMBLIES</u>



DETAIL 'L' D412-702-111A/-111B/-113A/-113B OR -311/-313/-321/-323 HARNESS ASSEMBLIES

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W/O:			WC	RK ORDER CHANG	ES				
DATE	STEP	PRO	OCEDURE CHANGE		Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
Part No:		PAR #:	Fault Cate	NCR: Yes No DQA: Date:					
	R	esolution:	Disposition	n:	QA: N/C Closed:			Date:	
NCR:		•	WORK ORDI	ER NON-CONFORM	ANCE (NCI	R)			
DATE	STEP	Description of NC Section A	Corrective Action Section			Verific		Approval	Approval
			Initial Chief Eng	Action Description Chief Eng	Sign Date		ion C	Chief Eng	QC Inspector
								£	
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